# How to Ship Aerosols

STEP 1
DETERMINE THE TYPE OF
AEROSOL THAT YOU WOULD
LIKE TO SHIP AND CLICK ON THE
HAZMAT LABEL ICON ON PG 2.



Before any aerosol container can be shipped, it must be shipped in a DOT approved container. The shipper can easily identify a DOT approved container by looking for the DOT approval type along the lower sidewall.



If your aerosol is...

Corrosive (each container must not exceed 1 L capacity)

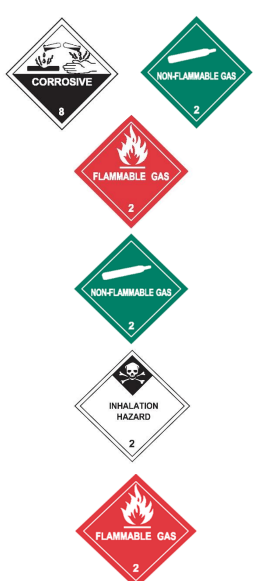
Flammable (each container must not exceed 1 L capacity)

Non-Flammable (each container must not exceed 1 L capacity)

Poison (each container must not exceed 1 L capacity)

Flammable, n.o.s. (engine starting fluid) (each container must not exceed 1 L capacity)

#### Click HERE







DETERMINE THE AGGREGATE WEIGHT OF THE AEROSOL(S) THAT YOU WOULD LIKE TO SHIP AND CLICK ON APPROPRIATE LINK:

## The aggregate weight of your corrosive aerosol(s) is < 75 kg

\*THIS QUANTITY CAN BE SHIPPED ON PASSENGER OR CARGO AIRCRAFT

## The aggregate weight of your corrosive aerosol(s) is > 75 ≤ 150 kg

\*THIS QUANTITY CAN ONLY BE SHIPPED ON CARGO AIRCRAFT

The aggregate weight of your corrosive aerosol(s) is > 150 kg





DETERMINE THE AGGREGATE WEIGHT OF THE AEROSOL(S) THAT YOU WOULD LIKE TO SHIP AND CLICK ON APPROPRIATE LINK:

## The aggregate weight of your flammable aerosol(s) is < 75 kg

\*THIS QUANTITY CAN BE SHIPPED ON PASSENGER OR CARGO AIRCRAFT

## The aggregate weight of your flammable aerosol(s) is > 75 ≤ 150 kg

\*THIS QUANTITY CAN ONLY BE **SHIPPED** ON CARGO AIRCRAFT

The aggregate weight of your flammable aerosol(s) is > 150 kg



DETERMINE THE AGGREGATE WEIGHT OF THE AEROSOL(S) THAT YOU WOULD LIKE TO SHIP AND CLICK ON APPROPRIATE LINK:

## The aggregate weight of your non-flammable aerosol(s) is < 75 kg

\*THIS QUANTITY CAN BE SHIPPED ON PASSENGER OR CARGO AIRCRAFT

## The aggregate weight of your non-flammable aerosol(s) is $> 75 \le 150$ kg

\*THIS QUANTITY CAN ONLY BE SHIPPED ON CARGO AIRCRAFT

The aggregate weight of your non-flammable aerosol(s) is > 150 kg



STOP!!! You are forbidden to ship this product by passenger aircraft.



STOP!!! You are forbidden to ship this product by cargo aircraft.





## STOP!!! You are forbidden to ship this product by passenger aircraft.



#### DO YOU PLAN TO SHIP THIS ITEM BY:

### PASSENGER AIRCRAFT



OR...



**CARGO AIRCRAFT** 

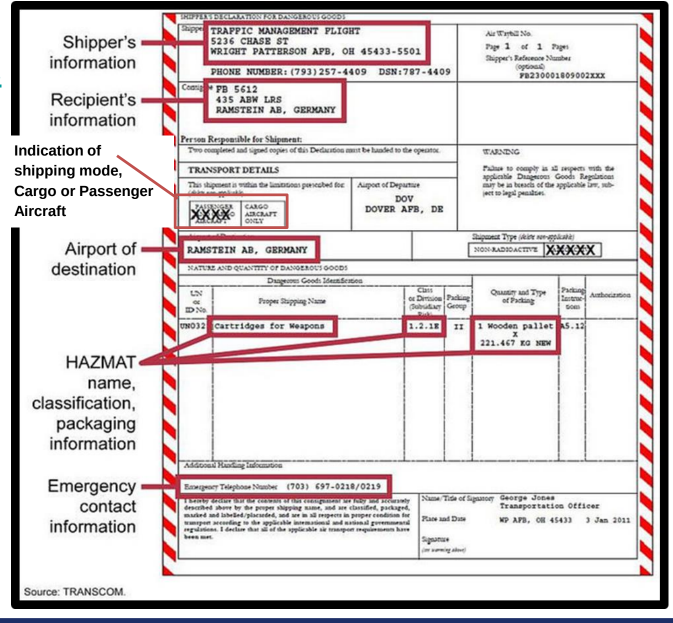


# You may ship a total of 150kg by cargo air.

I acknowledge that these items are <u>forbidden</u> on passenger aircraft.

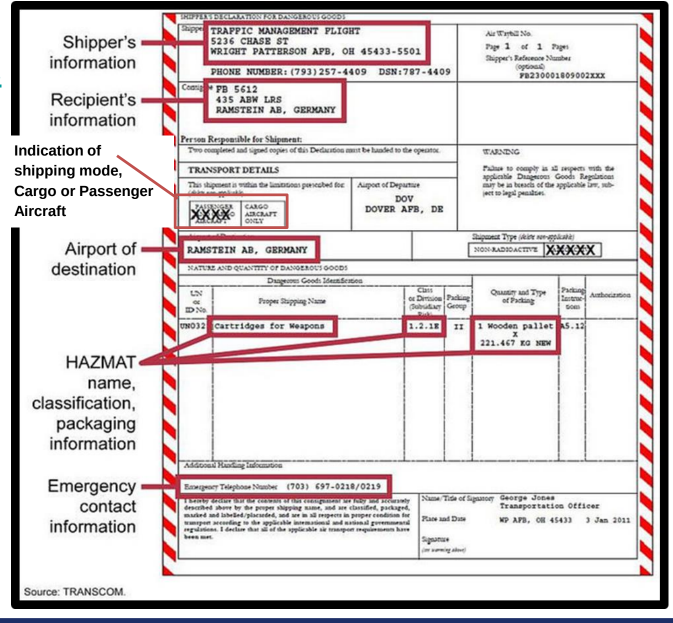
















#### STEP 4 Package your aerosol(s):

1. TO PROTECT AEROSOLS FROM DAMAGE. CUSHIONING MATERIAL MUST BE USED TO PROTECT AND SECURE AEROSOL CAN(S).



2. PROTECT AEROSOL CAN(S) BY WRAPPING THE CAN(S) IN A CUSHIONING MATERIAL SUCH AS BUBBLE WRAP. THE RELEASE VALVE CAP MUST BE SECURELY FASTENED IN PLACE OVER THE RELEASE VALVE TO PROTECT AGAINST ACCIDENTAL RELEASE OF COMPRESSED GASES.



3. PLACE PROTECED AEROSOL CAN(S) IN A FIBERBOARD BOX.

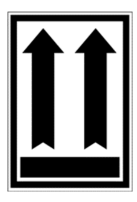








4. MARK THE PACKAGE: HAZMAT ORIENTATION MARKING ARE REQUIRED WHEN THE AEROSOL CONTAINS A LIQUIDS AS WELL AS THE PROPER SHIPPING NAME, AND UN ID NUMBER CONSIGNEE / CONSIGNOR NAME AND ADDRESS.

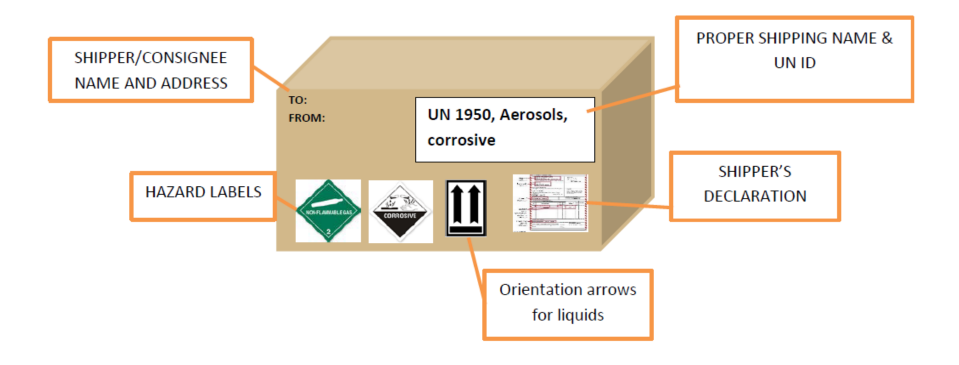


5. LABEL THE PACKAGE: YOU MUST PLACE A NON-FLAMMABLE GAS AND CORROSIVE LABEL ON THE PACKAGE.





### **Completed Package**



#### STEP 4 Package your aerosol(s):

1. TO PROTECT AEROSOLS FROM DAMAGE. CUSHIONING MATERIAL MUST BE USED TO PROTECT AND SECURE AEROSOL CAN(S).



2. PROTECT AEROSOL CAN(S) BY WRAPPING THE CAN(S) IN A CUSHIONING MATERIAL SUCH AS BUBBLE WRAP. THE RELEASE VALVE CAP MUST BE SECURELY FASTENED IN PLACE OVER THE RELEASE VALVE TO PROTECT AGAINST ACCIDENTAL RELEASE OF COMPRESSED GASES.





3. PLACE PROTECED AEROSOL CAN(S) IN A FIBERBOARD BOX.

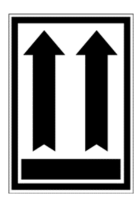








4. MARK THE PACKAGE: HAZMAT ORIENTATION MARKING ARE REQUIRED WHEN THE AEROSOL CONTAINS A LIQUIDS AS WELL AS THE PROPER SHIPPING NAME, AND UN ID NUMBER CONSIGNEE / CONSIGNOR NAME AND ADDRESS.



5. LABEL THE PACKAGE: YOU MUST PLACE A NON-FLAMMABLE GAS, CORROSIVE AND CARGO AIRCRAFT ONLY LABEL ON THE PACKAGE.



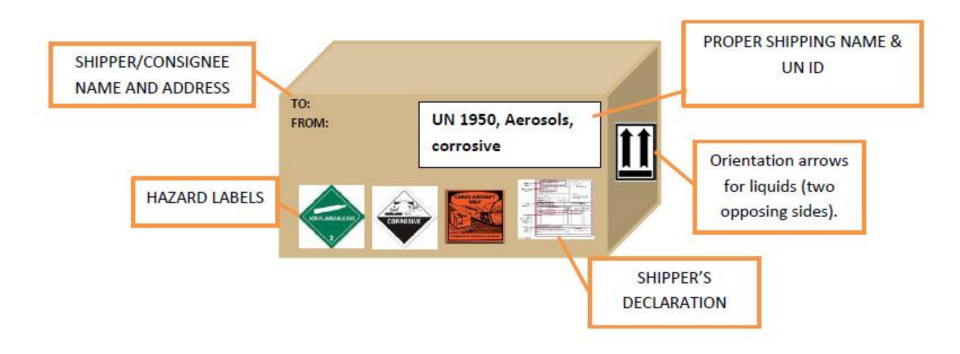


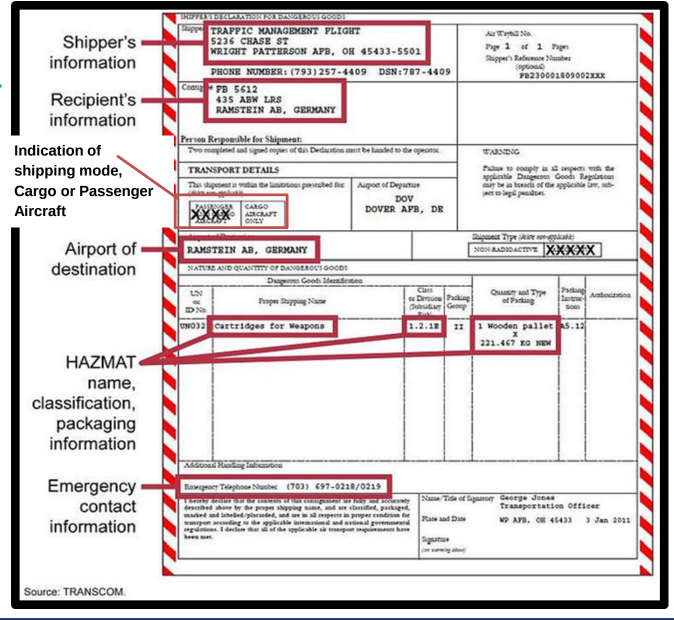






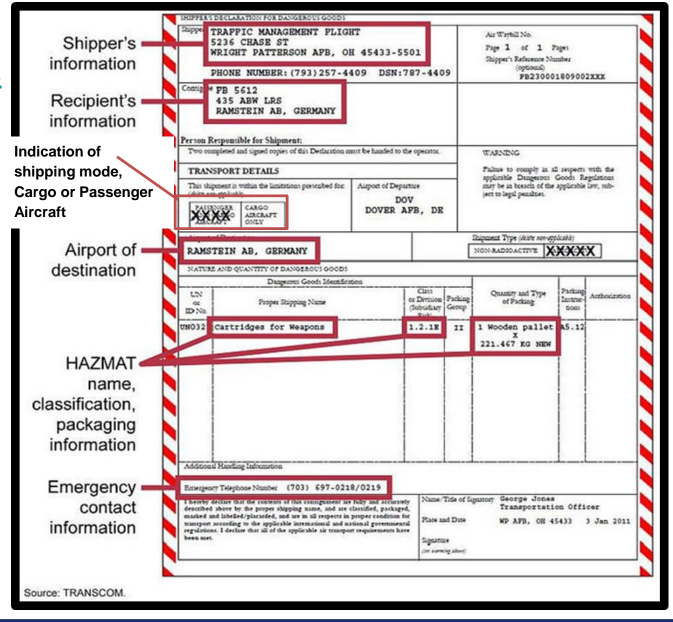
### **Completed Package**















#### STEP 4 Package your aerosol(s):

1. TO PROTECT AEROSOLS FROM DAMAGE. CUSHIONING MATERIAL MUST BE USED TO PROTECT AND SECURE AEROSOL CAN(S).



2. PROTECT AEROSOL CAN(S) BY WRAPPING THE CAN(S) IN A CUSHIONING MATERIAL SUCH AS BUBBLE WRAP. THE RELEASE VALVE CAP MUST BE SECURELY FASTENED IN PLACE OVER THE RELEASE VALVE TO PROTECT AGAINST ACCIDENTAL RELEASE OF COMPRESSED GASES.



3. PLACE PROTECED AEROSOL CAN(S) IN A FIBERBOARD BOX.









4. MARK THE PACKAGE: HAZMAT ORIENTATION MARKING ARE REQUIRED WHEN THE AEROSOL CONTAINS A LIQUIDS AS WELL AS THE PROPER SHIPPING NAME, AND UN ID NUMBER CONSIGNEE / CONSIGNOR NAME AND ADDRESS.

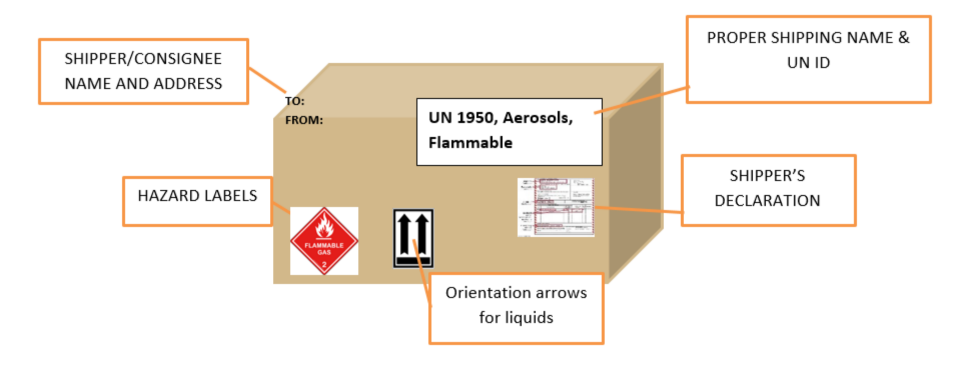


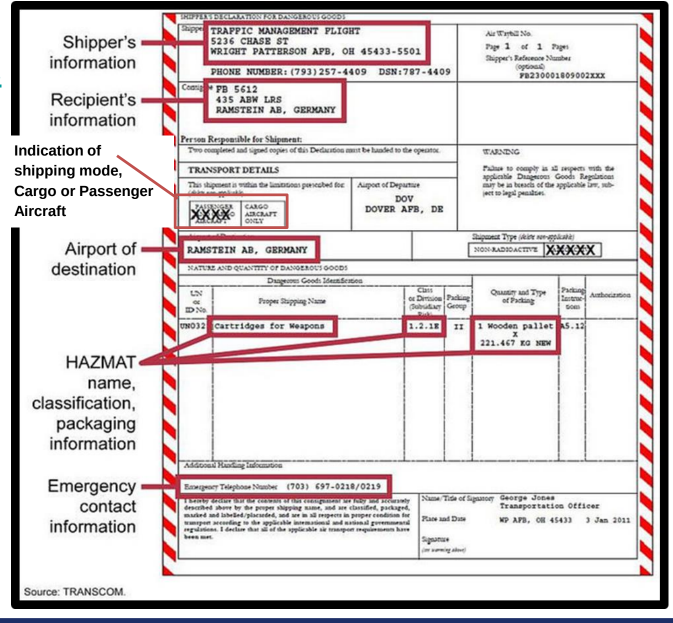
5. LABEL THE PACKAGE: YOU MUST PLACE A FLAMMABLE GAS LABEL ON THE PACKAGE.





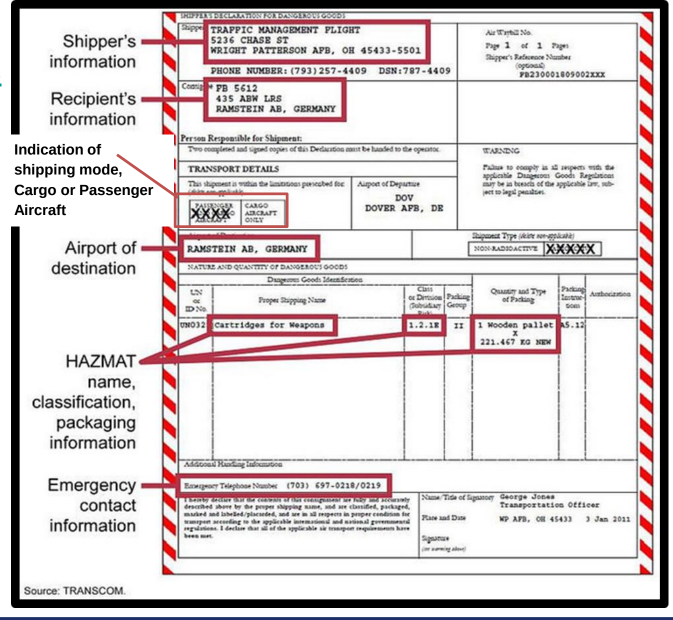
### **Completed Package**















#### STEP 4 Package your aerosol(s):

1. TO PROTECT AEROSOLS FROM DAMAGE. CUSHIONING MATERIAL MUST BE USED TO PROTECT AND SECURE AEROSOL CAN(S).



2. PROTECT AEROSOL CAN(S) BY WRAPPING THE CAN(S) IN A CUSHIONING MATERIAL SUCH AS BUBBLE WRAP. THE RELEASE VALVE CAP MUST BE SECURELY FASTENED IN PLACE OVER THE RELEASE VALVE TO PROTECT AGAINST ACCIDENTAL RELEASE OF COMPRESSED GASES.





3. PLACE PROTECED AEROSOL CAN(S) IN A FIBERBOARD BOX.

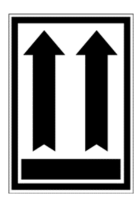








4. MARK THE PACKAGE: HAZMAT ORIENTATION MARKING ARE REQUIRED WHEN THE AEROSOL CONTAINS A LIQUIDS AS WELL AS THE PROPER SHIPPING NAME, AND UN ID NUMBER CONSIGNEE / CONSIGNOR NAME AND ADDRESS.

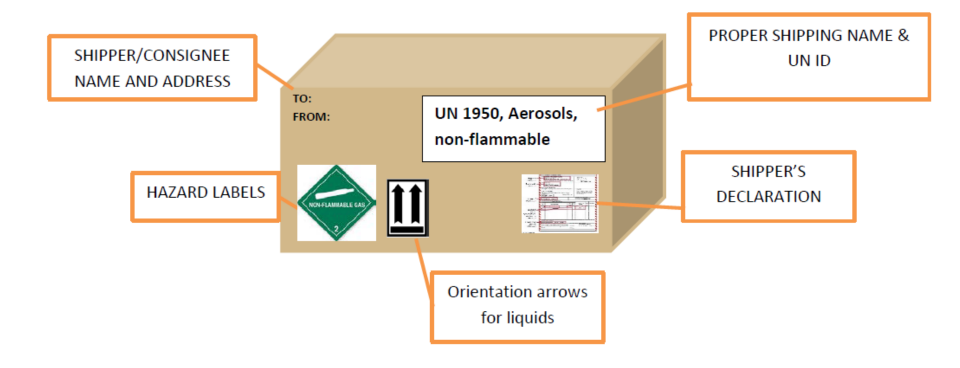


5. LABEL THE PACKAGE: YOU MUST PLACE A NON-FLAMMABLE GAS LABEL ON THE PACKAGE.





### **Completed Package**



#### STEP 4 Package your aerosol(s):

1. TO PROTECT AEROSOLS FROM DAMAGE. CUSHIONING MATERIAL MUST BE USED TO PROTECT AND SECURE AEROSOL CAN(S).



2. PROTECT AEROSOL CAN(S) BY WRAPPING THE CAN(S) IN A CUSHIONING MATERIAL SUCH AS BUBBLE WRAP. THE RELEASE VALVE CAP MUST BE SECURELY FASTENED IN PLACE OVER THE RELEASE VALVE TO PROTECT AGAINST ACCIDENTAL RELEASE OF COMPRESSED GASES.



3. PLACE PROTECED AEROSOL CAN(S) IN A FIBERBOARD BOX.

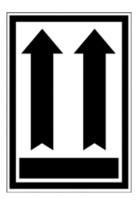








4. MARK THE PACKAGE: HAZMAT ORIENTATION MARKING ARE REQUIRED WHEN THE AEROSOL CONTAINS A LIQUIDS AS WELL AS THE PROPER SHIPPING NAME, AND UN ID NUMBER CONSIGNEE / CONSIGNOR NAME AND ADDRESS.



5. LABEL THE PACKAGE: YOU MUST PLACE A NON-FLAMMABLE GAS AND CARGO AIRCRAFT ONLY LABEL ON THE PACKAGE.





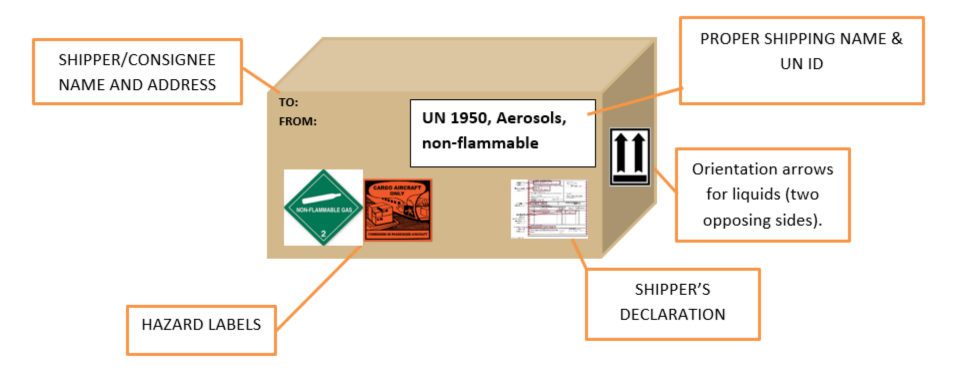
**Federal Aviation** 

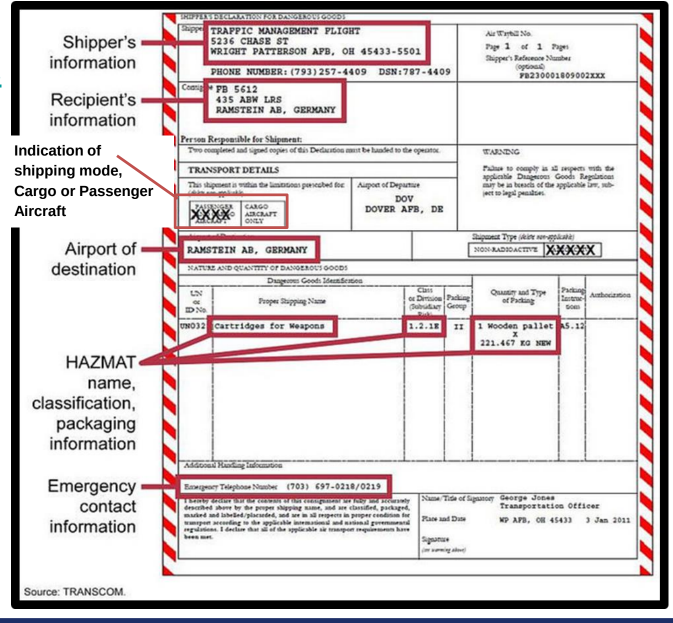
Administration





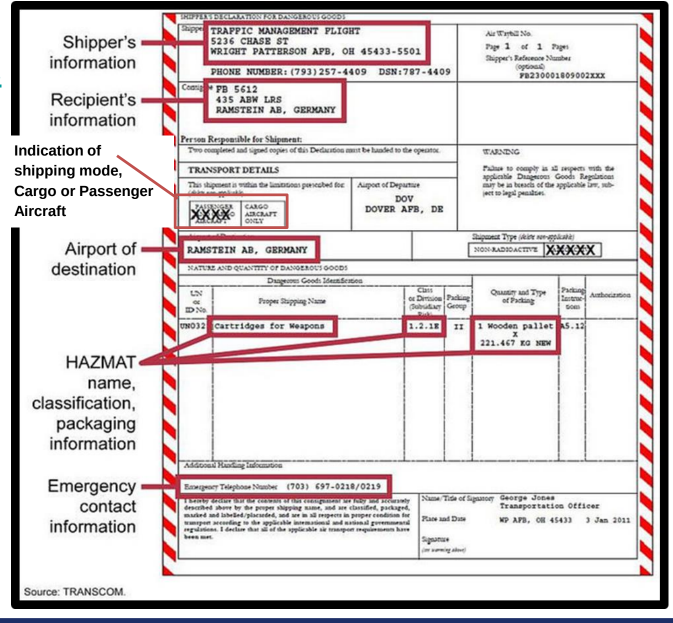
### **Completed Package**















#### STEP 4 Package your aerosol(s):

1. TO PROTECT AEROSOLS FROM DAMAGE. CUSHIONING MATERIAL MUST BE USED TO PROTECT AND SECURE AEROSOL CAN(S).



2. PROTECT AEROSOL CAN(S) BY WRAPPING THE CAN(S) IN A CUSHIONING MATERIAL SUCH AS BUBBLE WRAP. THE RELEASE VALVE CAP MUST BE SECURELY FASTENED IN PLACE OVER THE RELEASE VALVE TO PROTECT AGAINST ACCIDENTAL RELEASE OF COMPRESSED GASES.



3. PLACE PROTECED AEROSOL CAN(S) IN A FIBERBOARD BOX.









#### STEP 4 Package your aerosol(s):

1. TO PROTECT AEROSOLS FROM DAMAGE. CUSHIONING MATERIAL MUST BE USED TO PROTECT AND SECURE AEROSOL CAN(S).



2. PROTECT AEROSOL CAN(S) BY WRAPPING THE CAN(S) IN A CUSHIONING MATERIAL SUCH AS BUBBLE WRAP. THE RELEASE VALVE CAP MUST BE SECURELY FASHIONED IN PLACE OVER THE RELEASE VALVE TO PROTECT AGAINST ACCIDENTAL RELEASE OF COMPRESSED GASES.





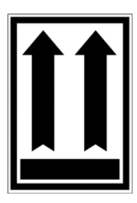








4. MARK THE PACKAGE: HAZMAT ORIENTATION MARKING ARE REQUIRED WHEN THE AEROSOL CONTAINS A LIQUIDS AS WELL AS THE PROPER SHIPPING NAME, AND UN ID NUMBER CONSIGNEE / CONSIGNOR NAME AND ADDRESS.



5. LABEL THE PACKAGE: YOU MUST PLACE A FLAMMABLE GAS AND CARGO AIRCRAFT ONLY LABEL ON THE PACKAGE.

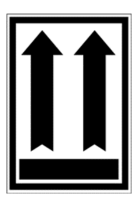








4. MARK THE PACKAGE: HAZMAT ORIENTATION MARKING ARE REQUIRED WHEN THE AEROSOL CONTAINS A LIQUIDS AS WELL AS THE PROPER SHIPPING NAME, AND UN ID NUMBER CONSIGNEE / CONSIGNOR NAME AND ADDRESS.



5. LABEL THE PACKAGE: YOU MUST PLACE A FLAMMABLE GAS AND CARGO AIRCRAFT ONLY LABEL ON THE PACKAGE.

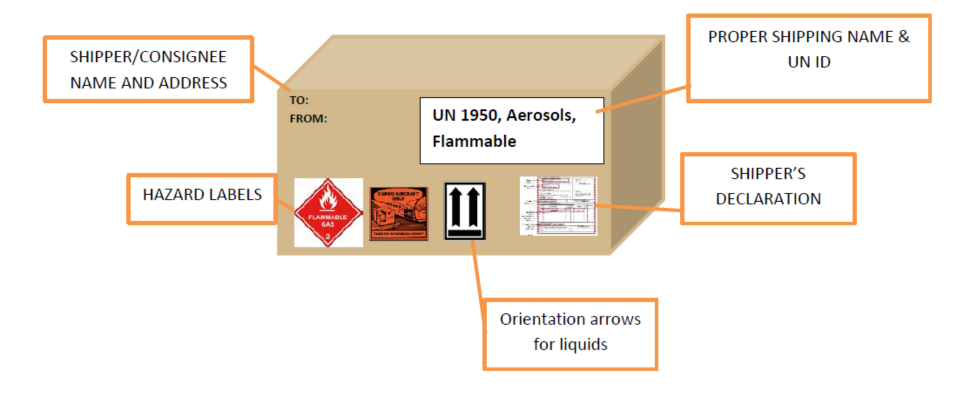








### **Completed Package**



### **Completed Package**

